Daily Burn Accomplishment Form	Contact Number:	
Updated 10/18/05	Contact Name:	
Please submit accomplishment forms the day following ignition. Submit only one accomplishment for per burn for each ignition date.		
BURN NAME:		
BURN NUMBER:		
IGNITION DATE: (MM/DD/YY)		
ACREAGE TREATED: Area for which management objective(s)) were achieved.	
ACREAGE BURNED: Area blackened for broadcast burns only, i	not to exceed the acreage treated.	
ACREAGE ERT(s) USED: Area in which emission reduction ted	chniques were used.	
BURN LOCATION: (TT/RR/SS or SS-SS)		
BURN DURATION: (Hours)		
IGNITION DURATION: (Minutes) Non-piled Activity fuels	only	
DEAD FUEL MOISTURE: (%) 10 hour	,	
DEAD FUEL MOISTURE: (%) 1000 hour		
DUFF FUEL MOISTURE: (%) (OPTIONAL) Natural fuels	only	
FUEL MOISTURE METHOD: 1) NFDRS 2) Measured 3)	·	
DAYS SINCE LAST RAINFALL: Non-piled activity fuels o		
SNOW-OFF DATE: (MM/YY) Non-piled activity fuels only.	•	
PRIMARY EMISSION REDUCTION TECHNIQUE: (Sele		
Pre-Burn Fuel Removal Contact	3. Ungulates 4. Bur	n More Frequently
5. Aerial / Mass Ignition 6. Rapid Mop-Up	\mathcal{E}	Curtain Incinerators
9. Burn Before Green Up 10. Backing Fire 13. Concentrating Fuels 14. Chemical Treatment		olating Fuels oist Litter and Duff
17. Burn before large activity 18. High moisture in large fuels	19. Under-burn before litter- 20. Pil	
fuels cure fall		
DIURNAL PLUME CHARACTERISTICS:		
REMARKS:		
FUEL INFORMATION (BROADCAST BURNING)		
PRIMARY FUEL TYPE: 1)Ponderosa 2)Ponderosa /Grass 3)Juniper 4)Mixed Conifer 5)Grass		
	Oak, and Sage) 7)Mixed Conifer /Shrub /Brush	
PRIMARY NFDRS FUEL MODEL: (A-U) FIRI	E REGIME CONDITION CLASS:	
	DUFF TYPE: 1) Black (Litter Type), 2) Red (Rott	en Log Type)
SOUND AND ROTTEN (Woody Fuels Only – Do not include piles	ROTTEN (Woody fuels only – Do	
0.0 – 0.25 IN FUELS: (T/A)	>3.0 IN FUELS: (T/A)	F
0.26 – 1.0 IN FUELS: (T/A)	OTHER (Do not include these fuels in a	any other category)
1.01 – 3.0 IN FUELS: (T/A)	STUMP 20+ IN FUELS: (T/A)	
SOUND (Wood fuels only – Do not include piles	SHRUB /BRUSH FUELS: (T/A)	
3.01 – 9.0 IN FUELS: (T/A)	GRASS /HERB FUELS: (T/A)	
9.01 – 20 IN FUELS: (T/A)	AVERAGE LITTER DEPTH: (T/A)	
>20.0 IN FUELS: (T/A)	AVERAGE DUFF DEPTH: (T/A)	
, ,	TION (PILED SLASH)	
NUMBER OF PILES PER ACRE: Provide the average number	ber of piles per acre.	
TONS OF PILES PER ACRE: Provide the average fuel load	ing per acre	
SOIL IN PILES: (%)		
PRIMARY SPECIES: (>50%) 1) Ponderosa Pine, 2) Douglas Fir, 3) C	ottonwood, 4) Aspen, 5) Rotten, 6) Other	
PRIMARY SPECIES: (%)	2) C-w	
SECONDARY SPECIES: (<50%) 1) Ponderosa Pine, 2) Douglas Fir, SECONDARY SPECIES: (%)	5) Cottonwood, 4) Aspen, 5) Kotten, 6) Other	
QUALITY: 1) Clean, 2) Dirty, 3) Real Dirty		•
OUALITI. II CICAII. 21 DIII.V. DI NGA DIIIV		
DIMENSIONS: (FT) Provide the average width and height of rour	nd piles, as well as the length if elongated	W H L